GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Establishment – Irrigation & CAD Department – A.P.E.S.S.Rules - Transfer of Sri S. Munirathnam, Junior Technical Officer of MRC Division, MV Dam Site, Kadapa of TBP HLC Circle, Ananthapur to SSLC & SB Circle, Nellore – Orders – Issued.

IRRIGATION & CAD (IW: SERVICES. IX) DEPARTMENT

G. O. Ms. No. 139

Dated:01-12-2012. Read the following:

- 1. G. O. Ms. No. 70, General Admn. (MC. III) Dept., Dated 11.02.2008.
- 2. From the Engineer-in-Chief (AW), I & CAD Dept., Hyderabad, Letter No.Rc/ENC/K4/12062805/2012, Dated 08.08.2012.

<<>> <<>>

ORDER:

In pursuance of the orders issued in the G. O. first read above, and in the circumstances reported by the Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad in his letter second read above and after careful examination of the matter, Government hereby order to effect the transfer of Sri S. Munirathnam, Junior Technical Officer of MRC Division, MV Dam Site, Kadapa of TBP HLC Circle, Ananthapur to the SSLC & SB Circle, Nellore in the existing vacancy subject to condition that he will take last rank below the regular candidate in the cadre of Junior Technical Officers in the new unit and forego his lien and seniority in the present working unit. He is not entitled for TTA and joining time as the transfer is on his request.

- 2. The Engineer-in-Chief (AW), I & CAD Dept., Hyderabad is also directed to issue necessary further proceedings subject to fulfillment of all the conditions stipulated in the above said G.O. scrupulously. Any deviation will be viewed seriously.
- 3. The Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad shall take further necessary action in the matter accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

SHAILENDRA KUMAR JOSHI PRINCIPAL SECRETARY TO GOVT.

То

The Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad.

Copy to the individual through the Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad.

SF/SC.

//FORWARDED BY ORDER//

SECTION OFFICER